## STATE OF UTAH DEPARTMENT OF PUBLIC SAFETY 9-1-1 COMMITTEE

## **LEGISLATIVE REPORT FYE 2008**

September 12, 2008

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#### **Executive Summary**

Utah's 9-1-1 Emergency Telecommunications System was established circa 1986 as a method of achieving rapid, direct and accurate resident, business and visitor calling for dispatch of police, fire and medical emergency personnel. As new technologies emerged during the 1990s, allowing identification of caller (Automatic Number Identifier-"ANI") and location of caller (Automatic Location Identifier - "ALI") by dispatch center (hereinafter Public Safety Answering Point or "PSAP") call takers, larger communities have affected installation of these options.

As a result, calls are generally connected faster and to correct geographic PSAP, thus lag time between call and emergency responder arrival is shorter. For PSAPs utilizing Enhanced 9-1-1, use of ALI and ANI allows callback and location confirmation. In addition to Enhanced 9-1-1, Phase 1 provides PSAP the 9-1-1 caller's cellular telephone number and location of cellular tower receiving the call. Phase II provides PSAP the 9-1-1 caller's cellular telephone number and caller's approximate location. PSAP experience in Phase II implementation indicates anywhere from 50% to 90% accuracy in determining Phase II caller location. Level of Phase II accuracy is due to geographic and topographic variables combined with proximity of cellular towers to caller. As Phase II technology develops, accuracy may increase while Committee continues implementation Statewide.

In July 2004, Utah State Legislature passed legislation establishing Utah 9-1-1 Committee (please see Appendix A - Utah State Code §53-10-601). This enabling legislation memorializes enhancing, upgrading, overseeing and coordinating improvements to Utah's 9-1-1 Emergency Telephone Communications System, via Department of Public Safety's 9-1-1 Committee.

The Committee comprises fifteen (15) members representing the Public Safety Answering Points, wireline and wireless carriers, Department of Public Safety and Division of Technology Services, whose expertise includes a diverse cross section of communications skills.

The Committee's charge is to review and make recommendations to the Division, Bureau of Communications, Public Safety Answering Points, and State Legislature on:

- technical and operational issues for the implementation of a unified statewide wireless and landbased E-911 emergency system;
- specific technology and standards for the implementation of a unified statewide wireless and land-based E-911 emergency system;
- expenditures by local public service answering points to assure implementation of a unified statewide wireless and land-based E-911 emergency system and standards of operation;
- mapping systems and technology necessary to implement the unified statewide wireless and land-based E-911 emergency system;
- administration of telephone line customer surcharge (wire and wireless) funds as provided in the enabling legislation;
- assisting as many local entities possible, at their request implementing recommendations of the Committee; and
- fulfilling all other duties imposed on the Committee by Legislature and enabling legislation.

In April 2005, the Committee hired two (2) full time staff, Bill Jensen, Program Manager and Samuel J. Saeva, Financial Manager to carry out its responsibilities. Mr. Jensen is an experienced telecommunications engineer having worked for Mountain Bell, US West and Qwest for over 28 years, most recently as Qwest's 9-1-1 sales/engineering representative throughout Utah. Mr. Saeva, a certified public accountant (CPA) for over 25 years in Utah and New York, whose

expertise lies in municipal entities, contracts, municipal budget and grant funding. He has worked for international airports, public transportation systems, states and cities throughout the US.

Since its inception in July 2004 through June 2008, the 13¢ Fund (dedicated to Enhanced 9-1-1, Phases I and II compliance) has collected approximately \$13.5 million, obligating approximately \$8.7 million to local PSAPs throughout the State of Utah for new Phase II 9-1-1 equipment. The 65¢ Fund (approximately \$17 million annually dedicated to 9-1-1 operational costs) collects and distributes its funds monthly directly to local communities for use by their PSAPs.

In 2007, Utah State Legislature authorized July 1, 2007 as date for reduction in the telephone surcharge rates to  $8\phi$  from  $13\phi$ , to  $61\phi$  from  $65\phi$  and elimination of  $4\phi$  Fund. Moreover, it allowed transfer of accumulated monies in the  $4\phi$  fund, approximately \$3.6 million to 9-1-1 Committee for use in its Phase II compliance work statewide. This indicates a strong commitment by State Legislature to upgrade the 9-1-1 system statewide and will serve all Utah citizens and visitors well when emergency police, fire or medical assistance is needed.

Committee forecasts revenue and expenses in the New 8¢ Fund for fiscal years ending 2009 and 2010, as indicated below, considering the current legislation which enables the 8¢ per user/month through its expiration on June 30, 2011:

			<u>IN UUUS C</u>	ioliars		
Fiscal Year Ending	2005	2006	2007	2008	2009	2010
Actual revenue	2,800	3,700	4,200	2,800		
Actual grant funds obligated	(100)	(5,800)	(2,100)	(400)		
Carryover of unobligated funds	. ,	2,700	600	2,700	8,700	4,500
Forecast revenue					2,300	2,400
Forecast obligated expenditures					(6,500)	(6,000)
Transfer of 4¢ Fund				3,600		
Unobligated funds-surplus (deficit)	2,700	600	2,700	8,700	4,500	900

Upgrading all Utah PSAPs to Phase II technology and its successors is a complex operation. Moreover, enabling PSAPs adequate and secure connectivity for NextGen and Voice over Internet Protocol (VoIP), is fiscally challenging to forecast. The above-indicated "Forecast obligated expenditures" of \$12.5 million (\$6.5 million in FYE 2009 plus \$6 million in 2010) over the next two years is likely inadequate to fund PSAPs statewide, nonetheless equipment vendors and Phase II-enabled telecommunications carriers are also working diligently to upgrade systems, software and infrastructure in anticipation of NextGen and VoIP technology. Our hope is equipment and systems will roll-out as funding materializes.

Fiscal year ended June 2008 comprised increased activity within 9-1-1 Committee:

- Primary and Secondary PSAPs were funded, acquired and implemented Phase II equipment;
- PSAPs now document Phase II roll-out experiences, i.e. equipment vendors-installation, cellular carriers-implementation and testing, to help smaller PSAPs into Phase II compliance;
- Infrastructure limitations contribute to challenging Phase II compliance:
  - cellular towers surrounding Lake Powell in southern Utah US Department of Interior requires Environmental Impact Statement prior to allowing new cellular tower sites' approval,
  - mountainous terrain around Interstate 70 from Colorado border west to Interstate 15 junction - cellular carriers are willing to service, but not interested in constructing additional cellular towers therein,
  - remote and sparsely inhabited geographic areas of northeastern Utah near Flaming Gorge - cellular carriers are not yet interested in new cellular tower construction in most of Utah's remote areas because of low return on their capital investment;

- Successful Phase II implementation comprises caller location range-accuracy from 60% to 95% to within three (3) meters: Sevier, Wayne and Piute Counties at high end and Cache, Tooele. Weber and Morgan a bit lower;
- Next Generation (NextGen) PSAP equipment including Voice over Internet Protocol (VoIP)
  wherein caller transmits to PSAP pictures, accident technical data, victims' medical data and
  Global Positioning System (GPS) data, in real time format is currently available and will be
  implemented throughout Utah in next two (2) years;
- New legislation, State of Utah and Federal Communications Commission (FCC) will provide requisite funding and responsibilities for PSAPs and telecommunications carriers irrespective of telecommunications vehicle or medium - legacy systems, cellular technology, VoIP, etc:
- Highest degree of emergency services is expected by Utah citizenry and business community, travelers through Utah and vacationers herein; and
- PSAPs will be adversely affected by increasing cost of operations, replacement of obsolete equipment, constant staff training and upgrades thereon, electronic transfer of data (sometimes superfluous), and current "Legacy" technology and equipment versus NextGen issues.

#### History and Evolution of 9-1-1

The three-digit telephone number "9-1-1" has been designated the "Universal Emergency Number" throughout the United States to request emergency assistance. It is intended as a nationwide telephone number and gives the public fast and easy access to Police, Fire and Emergency Medical Services via local Public Safety Answering Points (PSAP).

In the United States, the first catalyst for a nationwide emergency telephone number was in 1957, when the National Association of Fire Chiefs recommended use of a single number for reporting fires.

In 1967, the President's Commission on Law Enforcement and Administration of Justice recommended that a "single number should be established" nationwide for reporting emergency situations. The use of different telephone numbers for each type of emergency was determined to be contrary to the purpose of a single, universal number. Other federal agencies and various state and local governmental officials also supported and encouraged the recommendation. As a result of immense interest in this issue, the President's Commission on Civil Disorders turned to Federal Communications Commission (FCC) for a solution.

In November 1967, FCC met with American Telephone and Telegraph Company (AT&T) to find a means of establishing a universal emergency number that could be implemented quickly. In 1968, AT&T announced that it would establish digits "9-1-1" (nine-one-one) as emergency code throughout the United States. This code 9-1-1 was chosen because it best fit exact needs of all parties involved. First, and most importantly it meets public requirements because it is brief, easily remembered and can be dialed quickly. Second, because it is a unique number never having been authorized as an office code, area code, or service code, it best meets the long range numbering plans and switching configurations of the telephone industry.

Congress backed AT&T's proposal and passed legislation allowing use of only numbers 9-1-1 when creating a single emergency calling service, thereby making 9-1-1 a standard emergency number nationwide. A Bell System policy was established to absorb the cost of central office modifications and any additions necessary to accommodate the 9-1-1 code as part of the general rate base. The Enhanced 9-1-1 or E9-1-1 subscriber, usually a PSAP is responsible for paying network trunking costs according to tariff rates and for purchasing answering equipment from vendor of their choice.

On February 16, 1968, Senator Rankin Fite completed the first 9-1-1 call made in the United States at Haleyville, Alabama. The serving telephone company was then Alabama Telephone Company. This Haleyville 9-1-1 system is still in operation today. On February 22, 1968, Nome, Alaska implemented 9-1-1 service.

In March 1973, the White House's Office of Telecommunications issued a national policy statement which recognized the benefits of 9-1-1, encouraged the nationwide adoption of 9-1-1, and provided for the establishment of a Federal Information Center to assist units of government in planning and implementation. This intense interest in the concept of 9-1-1 can be attributed primarily to recognition of characteristics of modern society, i.e. increased incidence of crime, accidents and medical emergencies, inadequacy of existing emergency reporting methods, and continued growth and mobility of US population.

In early 1970s, AT&T began development of sophisticated features for 9-1-1 with a pilot program in Alameda County, California. The feature was "selective call routing." This pilot program supported the theory behind Executive Office of Telecommunication's Policy. By the end of 1976, 9-1-1 was serving about 17% of the population of the United States. In 1979, approximately 26% of United

States' population had 9-1-1 service, and nine states had enacted 9-1-1 legislation. At this time, 9-1-1 service was growing at the rate of 70 new systems per year. By 1987, 50% of US population had access to 9-1-1 emergency service numbers.

Canada recognized the advantages of a single emergency number and chose to adopt 9-1-1 rather than use a different means of emergency reporting service, thus unifying the concept and giving 9-1-1 international stature. At the end of the 20th century, nearly 93% of the population of the United States was covered by some type of 9-1-1 service. Ninety-five percent of that coverage was Enhanced 9-1-1.

In 1976, Bountiful, Utah became the first area in Utah served by 9-1-1. Salt Lake County followed and Utah County was added in 1980. The Utah State Legislature enacted legislation to fund 9-1-1 statewide in 1985. Since adoption of that statute, progress has been rapid. The first Enhanced 9-1-1 system, Weber County began service in 1989. Davis and Salt Lake County followed in 1990 and Utah County in 1991. The partnership of local exchange carrier, local government and state legislature enabled Utah to provide Enhanced 9-1-1 to virtually the entire state.

Enhanced 9-1-1 service now encompasses virtually all Utah's population. The 9-1-1 Committee worked diligently with sparsely populated areas such as Daggett, Rich, western Box Elder and western Tooele Counties to install, test and complete this upgrade to Enhanced 9-1-1.

In the next two fiscal years, the Committee's objective is:

- · Completion of Phase II statewide; and
- Begin implementation of Next Generation 9-1-1 PSAP equipment throughout Utah.

Wireless 9-1-1 with Automatic Number Identification (ANI) and Automatic Location Identification (ALI), also known as "Phase II" is currently in deployment. At this date, almost the entire State of Utah's populace and its geography is served by Wireless Phase II. The 9-1-1 Committee's objective is to complete Phase II deployment and implementation throughout the entire State of Utah no later than fiscal year ending 2009.

Once completed, the State of Utah will be 100% Phase II compliant for 9-1-1 emergency calls and have enough backup, dual circuitry, ancillary facilities plus system redundancy to cover the entire State in most cases save a statewide catastrophic event.

## Statute-Required Information

(a) the total aggregate surcharge collected by local entities and the state in the last fiscal year (ended June 30, 2007) under §69-2-5 and §69-2-5.6 \$69-2-5 - 61¢ Fund - \$20,198,747 869-2-5.6 - 8¢ Fund - \$2,946,156

(b) the amount of each disbursement from the fund

The 61¢ (was 65¢ Fund until June 30, 2007) Fund is administered by the Utah State Tax Commission (USTC) and monthly distributions of amounts received from wireline and wireless carriers are remitted to counties and cities to fund local PSAP operational expenses. Conversely, the 8¢ Fund (was 13¢ Fund until June 30, 2007) is administered by the 9-1-1 Committee wherein all fund distributions, save personnel, travel and administration costs are made subsequent to Committee ratification via majority vote at monthly Committee meetings.

- (c) the recipient of each disbursement and describing the project for which money was disbursed The 61¢ fund is distributed monthly to counties and cities (please see attached Exhibit A) who are obligated to fund local PSAP operational expenses, i.e. personnel, training and specific-to-911-calltaking operational costs. Conversely, the 8¢ Fund is distributed by grant only, application to the 9-1-1 Committee having been completed by the PSAP. See attached Exhibit C for compilation of grants approved through June 30, 2008.
- (d) the conditions, if any, placed by the committee on disbursements from the fund Grantees must comply with all terms contained in the specific Grant Agreement, i.e. Federal Communications Commission (FCC) 9-1-1 regulations, 9-1-1 Committee allowable and nonallowable expenditure regulations and procedures, State of Utah Department of Public Safety operational rules and regulations, State of Utah purchasing and procurement procedures, Emergency Services Phone Fee - UCA §69-2-5(2)(c)(iii), and Unified E911 Phone Fee - UCA §69-2-5(1).
- (e) the planned expenditures from the fund for the next fiscal year Although specific grant application ns and Committee approvals will ultimately determine the fund expenditures for fiscal years, the Committee expects to obligate approximately \$6,500,000 and \$6,000,000 in grants for Phase II and NextGen 9-1-1 equipment, software, implementation, testing, network charges and PSAP training during fiscal years 2008-09 and 2009-10, respectfully.
- (f) the amount of any unexpended funds carried forward The 61¢ Fund is generally distributed by USTC within 60 days of receipt to local government entities. The 13¢ began on July 1, 2004, and the carry forward amount at last fiscal year's end June 30, 2008, was approximately \$8,700,000.
- (g) a cost study to guide the Legislature towards necessary adjustments of both the Statewide Unified E-911 Émergency Service Fund and the monthly emergency services telephone charge imposed under §69-2-5

Based upon the Committee's studies, experience and its knowledge of PSAP operations statewide, the monthly emergency services telephone charge imposed under §69-2-5, i.e. 61¢ per wireless and wireline telephone per month is insufficient to adequately fund 9-1-1 PSAP operations in all but the largest PSAPs in the State of Utah.

Moreover, the Statewide Unified E-911 Emergency Service Fund, i.e. 8¢ per wireless and wireline telephone per month appears inadequate long-term to fulfill its charge keeping State's PSAPs in future compliance. The most significant reasons the Fund is currently liquid are:

- monies had accumulated nine months prior to Committee's organization;
- larger PSAPs were waiting for development of NextGen equipment prior to replacing current Phase II equipment; and
- unanticipated transfer of \$3.6 million from former 4¢ Fund.

The Committee's enabling legislation in its current form will allow, on July 1, 2011, "sunset date" occurrence and 8¢ surcharge will no longer be collected. This will have a severe negative impact on PSAPs' ability to comply with FCC's future regulations following Phase II and severely curtail the PSAPs' ability to stay current with new technologies such as Voice over Internet Protocol (VoIP) and NextGen, wherein 9-1-1 callers, i.e. citizens, businesses and visitors located in the State of Utah use the internet connections to call 9-1-1 for emergency police, fire and medical assistance and cellular technology transferring data via OnStar and other similar services.

- (h) a progress report of local government implementation of wireless and land-based E-911 services including:
  - (i) a fund balance or balance sheet from each agency maintaining its own emergency telephone service fund;

Most local PSAPs expend their 65¢ Fund monies within 30 to 90 days of receipt from USTC. A minority of the smaller PSAPs, through very judicious expenditure of these funds have been able to retain a portion for anticipated new equipment expense. Usually, however these retained funds have resulted in increased repair expense wherein older equipment has been used beyond its useful life.

In larger PSAPs, receipt of larger distributions allows easier accumulation of funds; however their PSAPs require geometrically larger capital expenditure when equipment is at the end of its useful life, generally after 3 years.

- (ii) a report from each public safety answering point of annual call activity separating wireless and land-based 911 call volumes; and
- Please see attached Exhibit B.
- (iii) other relevant justification for ongoing support from the Statewide Unified E-911 Emergency Service Fund.

The  $8\phi$  Fund generates approximately \$2.4 million each fiscal year. This aggregate amount funds Enhanced 9-1-1, Phase I and Phase II compliance at statewide PSAPs, particularly:

- Hardware, software, connectivity and peripherals directly attributable to the delivery of 9-1-1 service;
- 9-1-1 controller/telephone equipment and software;
- 9-1-1 trunks, administrative lines for 9-1-1 center and remote 9-1-1;
- Hardware and modems, ACD and call management software, Time stamp and clock hardware, computer workstations, TDD equipment, voice logging equipment;
- Radio system (consoles and infrastructure);
- Computer-aided dispatch, GIS mapping, paging, mobile data, LINK/NCIC, and AVL systems, associated database costs;
- Connectivity, software licensing, interfaces, maintenance and service agreements for any of above; and

The ability of statewide PSAPs to maintain and expand the current level of professional service to Utah's citizens, businesses and visitors particularly in an environment of costs increasing faster than dedicated 9-1-1 revenues, cannot be compromised after June 30, 2011. Statutorily, the 8¢ Fund's sunset will have a negative impact on State's ability to even stay "behind technology curve" when Phase II is achieved and NextGen commences at all PSAPs statewide.

## PSAP Phase II and Voice over Internet Protocol (VoIP) Status at 31-August-2008

	Phase II n 2007	Completio	n Date in 2009	Requires Add'l VoIP and NextGen Equip
Beaver County PSAP	X			X
Bountiful City PD	Χ			X
<sup>1</sup> Brigham City Comm Center	Χ			X
¹ Cedar City Comm Center		Χ		X
Clearfield City PD		Χ		X
Colorado City PD		Χ		X
Davis County PSAP		Χ		X
Emery County PSAP	X			X
Garfield County PSAP		Χ		X
Grand County PSAP		Χ		X
Juab County PSAP		Χ		X
Kane County PSAP		X		X
Layton City PSAP		Χ		X
Logan Valley Comm Center	Х	V		X X
Millard County PSAP		X		X
Orem City PD	V	X		X
Pleasant Grove City PD	X			X
Price Comm Center	Χ	V		X
Provo City PD		X		x
Rich County PSAP		X X		X
Salt Lake City PD		X		X
San Juan County PSAP		X		X
Sanpete County PSAP	P X	^		X
Sevier/Piute/Wayne Counties PSA Springville City PD	X			X
Saint George City PD	X			X
Summit County PSAP	X			X
Tooele County PSAP	X			X
Utah County PSAP	X			X
Wasatch County PSAP	Х			X
Weber Consolidated Dispatch		Χ		X
'Uintah Basin Consolidated Dispat	:ch	Χ		X
Valley Emergency Comm Center	X			X

¹ PSAPs operated by Utah Highway Patrol on behalf of localities

#### **Committee Objectives**

As the Committee continues its work as outlined in the enabling legislation, it recognizes several key issues and objectives to be prioritized:

- a significant geographic, but not significantly populated area of Utah is not and might never be
  Phase II compliant because of topographical challenges; while approximately 60% of 9-1-1 calls
  are made on cellular telephones requiring Phase II technology to provide ANI and ALI services
  to the PSAP call takers, increase public awareness, perception and education of "How to best
  use 9-1-1 emergency telecom system";
- support Statewide initiatives expanding Phase II 9-1-1 service;
- support specific efforts expanding cellular phone service to Lake Powell, Interstate 70 corridor, Flaming Gorge and all other popular vacation, recreational and traveler-based geographic areas in Utah;
- maintain a straightforward grant-funding mechanism to equitably, compliantly and legitimately distribute the 8¢ per wireline and wireless telephone per month fund to enable PSAPs to upgrade to Phase II and NextGen technology;
- act as the State's "watchdog" over PSAP expenditures of the 61¢ and 8¢ dedicated 9-1-1 funds providing PSAPs guidance, rules and procedures for expenditures;
- oversee and coordinate the work of AGRC with the PSAPs in establishing, maintaining and upgrading GIS statewide;
- provide technical, administrative and financial expertise to PSAPs to streamline and upgrade their dispatch centers using both the 61¢ and 8¢ dedicated 9-1-1 funds;
- administration of the dedicated telephone 9-1-1 surcharges of 61¢ and 8¢ charged to all wireline
  and wireless telephone customers in the State;
- coordination with Utah State Tax Commission (USTC) on collection of 9-1-1 dedicated surcharge funds from wireline and wireless telecom providers;
- providing technical, financial and administrative expertise in effecting upgrades to PSAPs throughout Utah in order that all Utah PSAPs will have the ability to use Global Positioning System (GPS) and Geographic Information System (GIS) technologies to locate 9-1-1 wireline and wireless callers, in the near future; and
- providing GIS expertise via the State's Automated Geographic Reference Center (AGRC) to help PSAPs develop and maintain local mapping and addressing databases.

## **Committee Accomplishments**

#### Grants Management and Monies Appropriated

From April 2005 through June 2008, the Committee has approved grants compiled on Exhibit C.

### Procedures - Application for and Expenditure of Grant Funds

Staff has developed clear and concise procedures for PSAPs in their grant application process. Moreover, staff has implemented procedures for expenditure of approved grant funds (8¢ dedicated fund). The grant application process is straightforward and relevant. Grant approvals occur at each monthly Committee meeting.

## Procedures - Purchase of Approved 9-1-1 Equipment using Grant Funds

PSAPs can purchase technically approved 9-1-1 equipment at Utah State Contract prices held constant for a 3-year price period. Following equipment delivery, installation, implementation, testing and PSAP training, the Committee reimburses PSAP up to the approved grant amount. Payment of approved PSAP capital equipment and operating expenditures is direct reimbursement from the State to the PSAP.

#### Compliance

In addition to overseeing the 8¢ dedicated fund, Staff has developed clear and concise procedures for expenditure of 9-1-1 non-grant funds (61¢ dedicated fund). PSAPs must use the funds strictly in accordance with "9-1-1 Allowable and Non-Allowable Expenditures" regulations, or face forfeiture of future 9-1-1 funds.

## $8 \not c$ 9-1-1 Dedicated Funds Collected, Obligated and De-obligated

From its inception through June 30, 2008, 8¢ fund accumulated over \$13.7 million with amounts expended and obligated through that date on approved grants exceeding \$8.4 million,. There has been one grant de-obligation of \$65,967, based upon cancellation of an earlier grant request and resubmittal of a new grant request.

#### Forecast for Fiscal 2008 - 09

#### Revenue

Forecast \$2.4 million

#### **Grant Applications and Fund Obligations**

Forecast new grant applications of approximately \$6.5 million.

#### **Operating Expenses**

Staff salaries, benefits, conferences, statewide travel, equipment and supplies \$0.2 million.

#### Enabling Legislation 8¢ Dedicated 9-1-1 Fund Sunset Date

Legislature must again consider amending the current enabling legislation on the 8¢ Fund to extend the sunset date beyond July 1, 2011. As illustrated in the Executive Summary herein, this current sunset date will create a loss of 9-1-1 dedicated revenue formerly used herein the entire State of Utah in the amount of \$2.4 million per year. This sunset of the 8¢ Fund will likely result in some unfortunate PSAPs going non-compliant, with non-compatible, non-serviceable, obsolete or unreliable 9-1-1 equipment.

The term "9-1-1" is synonymous with emergency rescue, police, fire and/or medical professionals who arrive as soon as humanly and mechanically possible. It does not mean sometime soon depending when our obsolete equipment will allow us to find you in a canyon location because we cannot afford NextGen technology for all our PSAPs statewide.

## Exhibit A

## Disbursements from the 61¢ Fund

**************************************	111.07	Δ110-07	Sen-07	Oct-07	Nov-07	Dec-07	Jan-08	Feb-08	Mar-08	Apr-08 N		] 80-unf	Total
LOcality	δ(	5.750	83	5.214	5,674	5,441	7,197	5,500	7	œ	6,857	5,520	67,395
Alphile	27,5	456	370	360	358	355	359	349	321	323	325	348	4,269
Alta	t 8	2 × ×	72	73	73	73	72	207	72	73	82	73	892
Altamonic	70 71 71	0 X	1 K	. 66	39	38	37	37	40	37	38	38	466
Anton	2 XOX	785	389	386	360	351	334	341	233	264	312	325	4,188
American Fork	16.204	16,730	15,885	15,865	16,579	16,006	15,732	16,003	12,979	15,438	19,884	16,302	193,608
Annabella	744	776	756	733	715	716	712	741	727	725	734	732	8,811
Antimony	57	20	49	49	46	43	45	45	45	46	48	48	572
Apple Vallev	56	20	48	47	47	44	39	37	32	33	32	40	504
Aurora	631	673	099	646	655	699	699	682	672	664	653	999	7,936
Ballard	175	166	171	168	166	170	168	173	172	165	170	168	2,033
Bear River	256	256	260	278	268	249	227	245	217	232	278	244	3,010
Beaver City	1,832	1,901	1,858	1,876	1,845	1,825	1,736	2,079	1,891	1,878	1,933	1,862	22,515
Beaver County	488	495	497	501	514	496	495	499	489	494	501	492	2,960
Bicknell	327	317	314	313	323	324	322	321	320	326	315	317	3,838
Big Water	14	15	14	14	12	<b>ન</b>	<b>H</b>	Н	Н	щ	2	Т	75
Blanding	728	741	745	748	773	770	790	825	779	812	836	823	9,370
Bluffdale	4,141	4,914	4,373	4,405	4,368	4,407	4,359	4,546	3,749	4,185	5,341	4,490	53,277
Boulder	136	128	122	122	127	126	122	124	122	125	127	126	1,506
Bountiful	26,650	27,158	26,842	26,487	26,629	27,130	26,651	27,169	21,739	25,752	33,332	27,138	322,677
Box Elder County	7,839	4,383	10,993	7,769	7,718	7,544	7,413	2,606	192,335	7,542	-176,776	7,680	92,046
Brian Head	452	446	479	446	447	443	440	441	449	451	449	446	5,389
Brigham	10,312	10,616	10,501	10,443	10,604	10,791	10,519	10,831	8,963	10,209	12,817	10,692	127,299
Cache County	5,326	5,537	5,431	5,182	6,668	5,051	6,043	5,295	5,595	5,881	6,612	5,362	67,982
Cache Valley Transit							0						0 1
	187	182	189	190	197	209	206	207	218	221	216	214	2,436
Carbon County	3,752	3,837	3,866	3,882	3,904	3,909	3,885	3,963	3,904	3,922	3,933	3,894	46,651
Castle Dale	1,160	1,101	1,095	1,107	1,117	1,129	1,146	1,134	1,138	653	1,205	1,131	13,116
Castle Vallev	42	45	45	46	48	20	20	46	20	48	20	20	572
Cedar City	15,507	15,959	15,792	15,982	15,935	16,063	15,928	16,331	15,397	15,976	17,495	16,220	192,585
Cedar Fort	9	73	57	. 59	64	64	64	65	52	09	74	61	753
Cedar Hills	2,765	3,283	2,881	2,841	3,162	3,512	3,676	3,836	2,843	3,536	4,641	3,830	40,807
Centerfield	343	348	338	344	357	354	353	349	350	358	353	341	4,187
Centerville	9,415	9,511	9,584	9,448	9,393	9,705	9,552	6,639	7,946	9,292	11,845	9,741	115,072
Central Valley		414	440	413	416	414	418	424	427	425	420	419	4,631
Charleston	283	286	288	287	281	287	279	282	266	283	316	283	3,420
Circleville	298	280	275	272	273	272	272	281	269	273	277	277	3,320
Clarkston	113	149	122	116	125	121	121	119	107	108	108	121	1,429
Clawson	93	93	94	96	103	66	107	101	103	63	101	100	1,153
Clearfield	16,465	17,159	16,887	16,748	16,460	14,184	13,728	14,055	10,985	13,128	17,491	14,113	181,402
Cleveland	427	434	430	435	441	448	454	445	454	256	448	437	5,111
Clinton	090'6	9,078	9,335	9,288	9,278	9,404	9,210	9,462	7,376	8,923	11,993	9,642	112,050
Coalville	632	589	296	614	599	296	599	909	553	587	664	622	7,257
Corinne	206	238	228	220	233	232	235	231	194	210	265	223	2,715

Locality	Jul-07	Aug-07	Sep-07	Oct-07	Nov-07	Dec-07	Jan-08	Feb-08	Mar-08	Apr-08	May-08	] 80-unf	Total
	54	26	46	55	29	74	72	9/	65	77	86	93	833
Cottonwood Heights	16,156	16,668	17,132	17,275	16,692	17,431	16,839	17,291	13,026	16,177	21,848	17,183	203,719
Daggett County	100	171	183	179	178	179	180	172	173	174	169	168	2,026
Daniel	86	1,156	1,352	1,563	1,369	1,521	1,405	906	913	1,447	2,154	1,658	15,528
Davis County	5,790	5,921	6,709	6,161	9,393	10,100	9,832	9,972	10,171	10,121	11,260	9,730	105,161
Delta	843	867	852	864	875	886	606	914	905	868	920	606	10,642
Dewevville	119	117	121	127	124	124	114	122	104	114	148	134	1,470
Draper	24,370	25,162	24,500	24,326	25,283	25,275	24,945	25,594	21,587	24,544	30,857	25,753	302,197
Duchesne City	066	1,046	1,102	1,109	1,105	1,114	1,115	1,135	1,107	1,151	1,176	1,153	13,302
Duchesne County	3,559	3,564	3,527	3,599	3,670	3,601	3,581	3,631	3,603	3,627	3,749	3,620	43,332
Eagle Mountain	5,512	5,276	5,069	5,200	5,353	5,261	5,175	5,350	4,798	5,254	6,226	5,504	63,978
East Carbon	602	620	586	909	209	594	614	603	609	615	618	615	7,290
Elk Ridge	1,101	1,253	1,057	1,069	1,127	1,145	1,126	1,158	874	1,093	1,378	1,174	13,556
Flmo	296	307	307	308	311	308	310	308	307	184	314	319	3,579
Fishore	523	533	550	541	547	546	558	260	280	580	287	584	6,689
Hwood	291	290	284	298	298	301	299	300	255	286	361	309	3,570
Emery City	206	209	195	210	208	207	219	201	214	66	213	209	2,389
Emery County	212	135	55	09	54	38	38	39	37	37	38	39	782
Fnoch	1.980	1,999	1,999	2,017	2,008	2,003	1,998	2,018	1,861	1,998	2,191	2,020	24,092
Enterprise	986	947	955	954	957	950	913	961	950	952	952	952	11,429
Ephraim	1,212	1,234	1,216	1,232	1,267	1,281	1,272	1,312	1,273	1,299	1,319	1,284	15,201
Erda	327	326	398	410	389	405	370	383	366	362	444	420	4,600
Escalante	663	009	603	599	613	603	809	621	809	809	619	630	7,376
Eureka	207	207	206	207	210	208	205	203	200	203	210	506	2,471
Fairfield	38	39	44	48	47	39	20	45	41	45	51	46	531
Fairview	833	818	820	853	856	860	854	867	820	865	904	854	10,205
Farmington	9,198	9,465	8,950	9,930	9,727	9,662	9,141	9,212	7,490	8,838	11,332	9,407	112,352
Farr West	3,364	3,849	3,580	3,601	3,511	3,600	3,504	3,576	2,809	3,278	4,273	3,623	42,569
Favette						Н	2	2		4	7	4	20
Ferron	872	885	998	879	889	883	606	688	893	537	922	911	10,337
Fielding	51	46	48	20	54	54	53	25	45	51	71	22	633
Fillmore	549	556	529	554	573	597	280	591	559	298	642	609	6,937
Fountain Green	518	534	526	534	532	537	543	553	220	549	541	541	6,457
Francis	418	422	422	438	438	428	446	464	433	450	477	454	5,290
Fruit Heights	2,636	2,914	2,762	2,746	2,644	2,772	2,694	2,753	2,212	2,563	3,306	2,752	32,754
Garden City	467	512	530	542	541	536	491	475	441	456	498	464	5,953
Garfield County	934	922	911	905	888	859	828	874	862	698	883	912	10,677
Garland	712	701	711	758	734	719	745	748	555	869	006	718	8,698
Genola	555	574	517	544	533	558	250	2995	469	545	644	270	6,626
Glendale	129	120	159	158	170	163	158	162	163	162	162	164	1,868
Glenwood	66	105	116	114	122	125	131	195	198	223	248	278	1,955
Goshen	432	427	402	414	407	410	423	399	387	412	447	417	4,977
Grand County	3,851	889	6,765	3,912	4,006	4,423	4,443	4,457	4,456	4,453	4,508	4,420	50,585
Grantsville	3,866	3,951	3,955	4,009	4,063	4,098	4,095	4,170	3,735	4,089	4,718	4,232	48,981

Green River         464           Gunnison         1,571           Hanksville         2,651           Harrisville         2,651           Hatch         3,507           Helper         450           Henefer         450           Henefer         79           Henrieville         6,629         6,957           Hildale         515           Hinckley         165           Hinckley         1,83           Hooper         8,34           Hooper         8,35           Hondaday         1,425           Hooper         8,84           Hooper         8,84           Hooper         8,84           Hooper         8,84           Hooper         8,85           Hooper         8,87           Hooper         9,129           Hintricane         6,858           Hooper         1,425           Hyde Park	548 1,581 130 2,694 1,684 1,251 457 73 6,597 7,179 452 2,983 83 1,431 462 7,037 1,939 3,342 9,324	643 1,643 1,643 2,804 1,212 450 74 6,543 6,786 465 55 172 13,751 3,022 85 1,442 423 6,947	637 1,650 129 2,814 166 2,808 1,233 451 72 6,716 6,716 6,716 72 6,716 465 56 1172 13,406 417 2,996 80 1,439 449	646 1,641 133 2,890 1,244 451 72 6,760 7,200 449 59 13,905	648 1,642 140 2,848 154 2,428 1,218 462 57 6,862 7,087 420 61 176 14,121 81 1,454 460	660 1,641 139 2,818 157 2,342 1,231 461 6,814 6,976 415 58 17,040	654 1,645 139 2,811 157 2,389 1,236 475 57	653 1,646 139 2,289 153	270 1,640 143 2,767	658 1,629 138 3,523 167 2,525	658 1,624 142 2,898	7,140 19,554 1,630 33,808 1,936 31,828
1,571 129 2,651 174 3,507 1,234 450 6,629 6,957 6,957 515 83 1,425 1,807 3,136 6,858 1,807 3,136 9,129 3,544 1,807 3,136 9,129 3,544 1,807 3,136 9,129 3,544 1,807 3,136 6,937 7,1388	1,581 130 2,694 168 3,036 1,251 457 7,179 452 55 172 13,437 462 7,037 1,939 3,342 9,324 3,700	1,643 129 2,804 164 2,798 1,212 450 74 6,543 6,786 465 55 172 13,751 3,022 85 1,442 423 6,947	1,650 129 2,814 166 2,808 1,233 451 6,716 6,716 6,716 172 13,406 1,439 80 1,439 449	1,641 133 2,890 169 2,885 1,244 451 72 6,760 7,200 449 59 13,905	1,642 140 2,848 154 2,428 1,218 462 6,862 7,087 420 61 176 14,121 81 1,454 460	1,641 139 2,818 157 2,342 1,231 461 6,814 6,976 415 58 17,040	1,645 139 2,811 157 2,389 1,236 475 57	1,646 139 2,289 153	1,640 143 2,767	1,629 138 3,523 167 2,525	1,624 142 2,898	19,554 1,630 33,808 1,936 31,828
129 2,651 174 3,507 1,234 450 1,234 450 6,629 6,957 515 54 13,573 1,807 1,807 1,807 3,136 6,858 1,807 3,136 1,807 3,136 1,807 1,807 1,807 1,807 1,807 1,807 1,807 1,807 1,807 1,807 1,807 1,807 1,807 1,909 m 1,969	130 2,694 168 3,036 1,251 457 73 6,597 7,179 452 55 13,437 452 2,983 83 1,431 462 7,037 1,939 3,342 9,324	129 2,804 164 2,798 1,212 450 74 6,543 6,786 465 55 172 13,751 3,022 85 1,442 423 6,947	2,814 166 2,808 1,233 451 72 6,410 6,716 465 56 1172 13,406 417 2,996 80 1,439 449	133 2,890 169 2,885 1,244 451 72 6,760 7,200 449 59 176 13,905	140 2,848 154 2,428 1,218 462 57 6,862 7,087 420 61 176 14,121 423 3,015 81 1,454 460	2,818 2,818 157 2,342 1,231 461 6,814 6,976 415 58 17,040	139 2,811 157 2,389 1,236 475	139 2,289 153	2,767	138 3,523 167 2,525	142 2,898	1,630 33,808 1,936 31,828
2,651 174 3,507 1,234 450 6,629 6,629 6,957 515 54 13,573 1,807 1,807 1,807 3,136 6,858 6,858 1,807 1,807 1,807 3,136 1,807 1,707 1,907 1,907 1,908 1,9	2,694 168 3,036 1,251 457 73 6,597 7,179 452 55 172 13,437 452 2,983 83 1,431 462 7,037 7,037 1,939 3,342 9,324 3,700	2,804 164 2,798 1,212 450 74 6,543 6,786 465 55 172 13,751 3,022 85 1,442 423 6,947	2,814 166 2,808 1,233 451 72 6,410 6,716 465 56 172 13,406 417 2,996 80 1,439 449	2,890 2,885 1,244 451 72 6,760 7,200 449 59 176 13,905	2,848 154 2,428 1,218 462 57 6,862 7,087 420 61 176 14,121 423 3,015 81 1,454 460	2,818 157 2,342 1,231 461 6,814 6,976 415 58 17,040	2,811 157 2,389 1,236 475 57	2,289	2,767	3,523 167 2,525	2,898	33,808 1,936 31,828
174 3,507 1,234 450 an	168 3,036 1,251 457 73 6,597 7,179 452 55 17,237 1,431 462 7,037 7,037 1,939 3,342 9,324 3,700	164 2,798 1,212 450 74 6,543 6,786 465 55 172 13,751 3,022 85 1,442 423	166 2,808 1,233 451 72 6,410 6,716 465 56 172 13,406 417 2,996 80 1,439 449	169 2,885 1,244 451 72 6,760 7,200 449 59 13,905	154 2,428 1,218 462 57 6,862 7,087 420 61 176 14,121 423 3,015 81 1,454	2,342 1,231 461 59 6,814 6,976 415 58 17,040	157 2,389 1,236 475 57	153	747	167 2,525	7.7.7	1,936 31,828
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r 450  ille 79  id 6,629  id 6,957  515  y 54  y 13,573  ille 432  ille 432  ille 432  ille 432  ille 6,858  ark 1,807  ark 3,136  ounty 9,129  ounty 9,129  ounty 3,544  186  ounty 1,388  ounty 1,388  ounty 1,969  in 801  in 811  c,819  aville 75  ounty 1,969  in 801  in 811  i	457 73 6,597 7,179 452 55 13,437 452 2,983 83 1,431 462 7,037 1,939 3,342 9,324 3,700	450 74 6,543 6,786 465 55 172 13,751 3,022 85 1,442 423	451 72 6,410 6,716 465 56 172 13,406 417 2,996 80 1,439 449	451 72 6,760 7,200 449 59 176 13,905	462 57 6,862 7,087 420 61 176 14,121 423 3,015 81 1,454 460	461 59 6,814 6,976 415 58 17,040	475 57	1,248	1,249	1,255	1,252	14,862
Ille 6,629 d 6,957 d 6,957 515 f 165 f 165 f 183 f 13,573 f 13,573 f 13,573 f 13,573 f 13,573 f 13,67 f 1,807 f 1,808 f 1,909	73 6,597 7,179 452 55 172 1,437 452 2,983 83 1,431 462 7,037 1,939 3,342 9,324	74 6,543 6,786 465 55 172 13,751 412 3,022 85 1,442 423	72 6,410 6,716 465 56 172 13,406 417 2,996 80 1,439 449	72 6,760 7,200 449 59 176 13,905	57 6,862 7,087 420 61 176 14,121 423 3,015 81 1,454 460	59 6,814 6,976 415 58 17,040	57	393	461	549	473	5,531
n 6,629 d 515 f 515 f 515 f 6,957 f 13,573 flle 165 for 13,573 fre 6,858 fre 1,807 fre 6,858 fre 1,807 fre 9,129 fre 9,129 fre 6,858 fre 1,807 fre 9,129 fre 1,807 fre 9,129 fre 1,807 fre 9,129 fre 1,807 fre 1,807 fre 1,807 fre 1,807 fre 6,858 fre 1,807 fre 6,858 fre 1,807 fre 1,807 fre 6,858 fre 1,807 fre 1,807 fre 1,288 fre 1,969 fre 1,969 fre 1,969 fre 1,969	6,597 7,179 452 55 13,437 452 2,983 83 1,431 462 7,037 1,939 3,342 9,324 3,700	6,543 6,786 465 55 172 13,751 412 3,022 85 1,442 423	6,410 6,716 465 56 172 13,406 417 2,996 80 1,439 449	6,760 7,200 449 59 176 13,905	6,862 7,087 420 61 176 14,121 423 3,015 81 1,454 460	6,814 6,976 415 58 175 14,040		57	61	99	69	797
f 6,957 515 7 165 7 13,573 118,573 119 14,425 119 14,425 119 14,425 119 11,425 119 11,425 119 11,425 119 11,425 119 11,425 119 11,425 1	7,179 452 55 13,437 452 2,983 83 1,431 462 7,037 1,939 3,342 9,324 3,700	6,786 465 55 172 13,751 412 3,022 85 1,442 423 6,947	6,716 465 56 172 13,406 417 2,996 80 1,439 449	7,200 449 59 176 13,905	7,087 420 61 176 14,121 423 3,015 81 1,454 460	6,976 415 58 175 14,040	866'9	6,373	6,713	7,788	7,028	81,515
515  y 165  y 165  lle 2,864  83  ton 1,425  lle 6,858  rrk 3,136  unty 9,129 3,544  1,807  1,807  1,807  2,819  wille 2,819  wille 6,858  rr 1,807  1,807  1,807  1,388  unty 1,388  in 69  rem 307  rem 1,969	452 55 13,437 452 2,983 83 1,431 462 7,037 1,939 3,342 9,324	465 55 172 13,751 412 3,022 85 1,442 423 6.947	465 56 172 13,406 417 2,996 80 1,439 449	449 59 176 13,905	420 61 176 14,121 423 3,015 81 1,454 460	415 58 175 14,040	7,132	5,554	6,680	8,612	6,843	83,724
for the state of t	55 13,437 452 2,983 83 1,431 462 7,037 1,939 3,342 9,324	55 172 13,751 412 3,022 85 1,442 423 6,947	56 13,406 1,406 2,996 80 1,439 449	59 176 13,905 448	61 176 14,121 423 3,015 81 1,454 460	58 175 14,040	426	409	408	422	402	5,249
165  (13,573  Ille 2,864  83  ton 1,425  Ille 6,858  Ink 3,136  Intk 1,888  Intk 1,388  Intk 1,969  Intk 1,969  Intrk 1,969	13,437 13,437 452 2,983 83 1,431 462 7,037 7,037 1,939 3,342 9,324	172 13,751 412 3,022 85 1,442 423 6,947	13,406 13,406 2,996 80 1,439 449	176 13,905 448	176 14,121 423 3,015 81 1,454 460	175	61	28	62	65	62	200
Ille 2,864 432 83 ton 1,425 Ille 6,858 Irk 3,136 Intk 3,136 Intk 3,136 Intk 3,136 Intk 491 Intek 491 Intek 491 Intek 691 Intek 1,388 Intek 1,388 Intek 69	13,437 452 2,983 83 1,431 462 7,037 7,037 1,939 3,342 9,324 3.700	13,751 412 3,022 85 1,442 423 6,947	13,406 417 2,996 80 1,439 449	13,905	14,121 423 3,015 81 1,454 460	14,040	180	175	181	189	184	2,117
ille 2,864 83 ton 1,425 lle 8,884 lle 6,858 ark 1,807 3,136 anty 9,129 anty 9,129 anty 3,544 anty 3,544 anty 1,388 anty 1,388 anty 1,388 anty 1,388 anty 1,969 int 1,969	452 2,983 83 1,431 462 7,037 7,037 1,939 3,342 9,324 3.700	412 3,022 85 1,442 423 6,947	417 2,996 80 1,439 449	448	423 3,015 81 1,454 460	901	14,370	12,944	13,819	16,257	14,337	167,959
2,864 83 ton 1,425 lle 6,858 ark 3,136 artk 3,136 anty 9,129 anty 3,544 anty 3,544 anty 3,544 anty 1,86 anty 1,388 anty 1,388 anty 1,388 anty 1,969 in 1,969	2,983 83 1,431 462 7,037 1,939 3,342 9,324 3.700	3,022 85 1,442 423 6,947	2,996 80 1,439 449	(1)	3,015 81 1,454 460	1,00	448	359	407	541	437	5,202
ton 1,425 lle 416 ne 6,858 ark 3,136 a.nty 9,129 ample 491 nunty 491 nunty 491 nunty 491 nunty 1,388 aunty 1,388 nunty 1,388 nunty 1,388 in 1,969 int	83 1,431 462 7,037 1,939 3,342 9,324 3.700	85 1,442 423 6.947	80 1,439 449	2,959	81 1,454 460	2,942	3,063	2,437	2,849	3,684	3,019	35,833
ton 1,425 lle 6,858 ark 1,807 a,136 anty 3,136 aunty 3,544 a,544 a,544 a,544 a,544 a,544 a,544 a,544 a,544 a,544 a,129 a,136 aunty 1,388 a	1,431 462 7,037 1,939 3,342 9,324 3,700	1,442 423 6.947	1,439	83	1,454	84	86	71	06	108	82	1,016
ark 6,858 ark 1,807 3,136 unty 3,544 186 unty 3,544 186 unty 97 aville 75 ounty 1,388 unty 1,388 in 69 in 1,969 int	462 7,037 1,939 3,342 9,324 3.700	423	449	1,457	460	1,456	1,467	1,470	861	1,478	1,471	16,853
ne 6,858 ark 1,807 3,136 unty 9,129 3,544 1,86 unty 97 aville 75 ounty 1,388 unty 1,388 in 69 int 1,969	7,037 1,939 3,342 9,324 3,700	6.947		451		453	479	375	450	581	482	5,483
ark 1,807 3,136  unty 3,129 3,544 1,86  unty 97 811 2,819 75  ounty 1,388 176 le 69 in 69 int 1,969	1,939 3,342 9,324 3,700		7,087	7,062	7,136	7,062	7,150	6,671	6,982	7,501	7,121	84,614
3,136 unty 9,129 1,24 1,86 unty 9,129 1,86 unty 9,129 1,86 unty 1,388 unty 1,388 unty 1,388 un 69 unty 1,969 int 1,969	3,342 9,324 3.700	1,867	1,836	1,913	1,895	1,891	1,886	1,534	1,832	2,256	1,920	22,576
unty 9,129  186  unty 3,544  186  491  n 97  811  2,819  75  ounty 1,388  le 14,702  in 69  int 1,969  int	9,324	3,276	3,216	3,305	3,311	3,258	3,318	2,734	3,114	3,803	3,332	39,145
3,544 186 186 n 811 2,819 75 ounty 1,388 n 16 n 307 in intit	3,700	6,963	9,642	9,650	9,661	10,729	9,950	10,481	10,156	10,038	9,476	118,199
186 n 811 97 aville 2819 75 ounty 1,388 n 16 n 307 in 1,969 int		3,625	3,665	3,556	3,692	3,615	3,674	3,482	3,624	3,928	3,668	43,773
unty 491 n 811 2,819 2,819 75 ounty 1,388 in 69 in 69 in 1,969 int	194	192	189	187	181	179	181	181	178	187	182	2,215
n 97 811 2,819 75 ounty 1,388 n 176 n 69 n 69 in 1,969 int	495	491	471	473	457	449	452	461	462	477	448	5,626
811 2,819 75 50unty 1,388 176 176 176 176 17702 18 1969 1911 1,969 1911	88	68	95	94	93	92	93	68	93	91	94	1,105
2 819 75 bounty 1,388 176 le 14,702 n 69 rem 307 in 1,969 int	820	808	847	856	803	851	954	783	821	926	848	10,127
ounty 1,388  ounty 1,388  176  le 14,702  in 69  rem 307  in 1,969	2,711	2,671	2,686	2,730	2,728	2,723	2,814	2,766	2,785	2,783	2,761	32,978
nty 1,388 176 14,702 69 im 307 t	76	72	74	73	72	73	78	9/	75	94	06	928
176 14,702 69 69 im 307 1,969	1,311	1,193	1,185	1,175	1,150	1,131	1,136	1,130	1,124	1,108	1,110	14,140
14,702 69 807 1,969 t	167	172	178	185	185	187	191	185	197	205	196	2,223
69 807 1,969 t	14,833	15,065	15,688	15,379	13,611	13,181	14,135	10,596	13,278	17,858	13,912	172,238
307	64	65	29	99	9	64	62	99	9	89	65	785
1,969	298	301	294	294	287	285	290	284	289	284	261	3,473
Lakepoint	2,103	1,994	1,980	1,979	1,986	1,958	1,990	1,864	1,936	2,088	1,982	23,830
		7	14	23	15	11	15	11	က	33	10	141
Laketown 89	92	94	95	95	95	92	06	91	06	92	95	1,107
38,109	38,712	38,936	38,505	38,513	39,260	38,240	39,160	31,422	37,008	47,625	38,642	464,131
gton 54	52	28	57	57	26	59	26	55	59	62	57	683
638	089	615	648	646	661	630	650	611	632	674	635	7,720
Lehi 18,061 19,	19,870	18,492	18,748	19,732	19,276	18,476	19,713	14,685	18,492	25,084	20,108	230,738
Levan 406	403	399	409	402	408	407	401	380	395	420	398	4,825

The State of the S		1		2-1-2									
	1 023	1 119	1 078	1.049	1.023	1.051	1,030	1,070	799	0	1,294	1,080	12,594
Lewiston	2,4	) + + / +	5 5 6 7	2	2		<b>⊢</b> 1						11
Lincoin	7 5/19	8 040	7.051	7.161	8,120	7,307	7,080	7,975	5,689	6,555	10,019	7,184	89,690
בוומסוד	489	465	462	465	, 466	476	479	486	487	495	479	479	5,727
Logan	24,817	26,576	25,428	25,699	25,926	26,314	26,005	26,904	21,803	25,272	32,293	26,615	313,651
Lyman	. 76	81	77	78	78	79	80	82	82	79	92	11	950
Ivhudvi	30	33	30	29	33	30	30	32	31	36	42	41	395
Manila	446	399	393	380	380	370	367	7	362	329	364	329	4,186
Manti	2,643	2,652	2,662	2,659	2,701	2,609	2,724	2,737	2,732	2,746	2,747	2,733	32,345
Mantua	420	439	430	434	422	435	431	435	304	396	268	443	5,156
Mapleton	3,756	3,882	3,761	3,665	3,840	3,735	3,689	3,794	3,116	3,636	4,487	3,784	45,145
Marriott-Slaterville	713	672	708	99/	712	790	753	795	497	749	1,177	988	9,218
Marysvale	276	271	271	271	275	264	266	267	263	265	271	797	3,228
Mayfield	367	372	372	359	342	345	345	345	337	350	354	341	4,229
Meadow	143	147	146	147	153	146	152	153	139	146	151	144	1,766
Mendon	603	682	625	909	462	460	417	435	347	393	499	435	5,964
Midvale	18,636	19,884	19,167	18,746	19,008	18,981	18,682	19,043	16,005	17,976	22,857	19,074	228,058
Midway	1,835	2,241	2,169	2,202	2,163	1,860	1,794	1,880	1,694	1,775	2,187	1,825	23,623
Milford	1,049	1,006	1,006	1,006	1,012	1,016	1,024	1,051	1,053	1,047	1,046	1,041	12,357
Millard County	4,549	1,869	7,185	4,602	4,569	4,542	4,525	4,551	4,532	4,509	4,588	4,557	54,577
Millville	968	696	926	915	935	936	930	948	734	926	1,161	296	11,242
Minersville	429	409	406	408	412	414	423	423	422	422	416	416	4,999
Moab	1,816	1,862	1,852	1,852	1,800	1,406	1,400	1,411	1,388	1,440	1,512	1,467	19,208
Mona	714	747	732	739	739	737	753	752	694	721	813	292	8,909
Monroe	557	583	1,909	1,937	1,897	1,941	1,946	1,797	979	989	635	673	15,136
Monticello	640	899	999	672	929	675	289	669	702	714	714	704	8,217
Morgan City	1,660	1,215	1,576	1,569	1,528	1,616	1,554	1,654	1,293	1,518	2,081	1,838	19,101
Morgan County	3,379	3,875	3,634	3,665	3,604	3,702	3,621	3,743	3,763	3,603	3,637	3,471	43,697
Moroni	1,087	1,111	1,112	1,109	1,031	887	890	206	902	910	911	839	11,755
Mt. Pleasant	1,365	1,367	1,377	1,388	1,412	1,432	1,448	1,469	1,454	1,477	1,503	1,494	17,187
Murray	39,090	41,591	39,847	39,709	42,082	40,356	39,275	40,589	34,346	38,111	48,869	40,123	483,987
Myton	412	410	399	401	400	408	414	439	433	443	473	458	5,090
Naples	1,039	1,052	1,039	1,056	1,064	1,067	1,068	1,080	1,060	1,074	1,052	1,055	12,708
Nephi	3,214	3,268	3,233	3,302	3,263	3,262	3,252	3,506	3,164	3,334	3,632	3,374	39,804
New Harmony	135	147	142	137	134	133	132	126	123	122	119	124	1,573
Newton	369	452	387	389	412	382	389	400	329	375	476	386	4,752
Nibley	1,038	1,005	1,046	1,056	866	1,076	1,057	1,090	843	1,032	1,363	1,079	12,685
North Logan	4,405	4,477	4,509	4,529	4,566	4,671	4,652	4,718	4,085	4,481	5,597	4,744	55,433
North Ogden	9,387	9,635	9,727	9,535	9,916	9,846	9,444	9,775	7,011	9,095	12,551	882'6	115,709
North Salt Lake	8,719	9,246	9,533	9,422	9,493	9,531	9,302	9,617	8,117	9,460	12,005	10,032	114,476
Oak City	231	225	232	235	243	239	240	242	243	243	239	241	2,853
Oakley	872	906	910	934	927	881	888	928	842	894	926	880	10,822
Ogden	50,447	51,912	51,896	51,273	52,863	52,131	49,590	52,565	41,928	49,821	64,505	53,057	621,990
Ophir	10	6	о О	∞	∞	∞	7	7	7	7	10	10	100

		Aug-07	ro-dac	70-170	200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0000	057	E 23	875	856	9 814
Orangeville	830	842	822	831	841	836	844	828	/00	272	0/0	970	1 000
Orderville	151	132	132	132	131	130	126	132	129	129	135	12/	1,586
Orem	56.244	59.237	54,544	54,154	57,128	55,610	53,205	54,987	43,456	51,587	68,813	53,746	662,710
Danguitch	977	693	708	709	869	969	899	687	672	677	673	683	8,345
Panguicu	092	470	384	379	401	408	387	398	180	337	570	395	4,669
ו מחואת -	11 9	0 0	100	986	387	380	380	383	373	371	376	377	4,596
Paragonan	166	000	200 14	300	1 00	200	300	17 223	15,099	15 956	19 204	16 716	197 377
Park City	15,822	16,086	15,851	16,123	16,56U	16,391	10,230	777'/	000,01 VC	0000	102,01	011101	157,72
Park City East	4	29		56			77		47		4 6	(	000
Parowan	1,568	1,616	1,563	1,578	1,584	1,607	1,591	1,612	1,573	1,584	1,602	1,620	19,098
Pavson	8,900	9,691	909'8	8,476	9,653	8,883	8,670	9,232	7,029	8,521	11,626	090'6	108,345
	1 849	1 861	1 926	1.932	1.970	1.951	1,969	1,967	1,691	1,922	2,305	2,001	23,344
Dinto County	5.07	20/2	205	51	51	49	47	20	49	20	47	52	900
are county	1 070	1 067	2 036	2 034	2.017	2.053	2 020	2.100	1.508	1.976	2,813	2,130	24,622
rialli City	0 10'T	100,1	7 7 7 7 7	15 /11	16 236	15,698	15,412	15,872	12 554	15,060	19.851	16.023	189,825
Pleasant Grove	12,031	2 440	2 556	2.185	3 557	3,631	3 517	3 596	3.016	3,457	4.252	3,620	42,590
Pleasant view	5,439	5,443	000,0	יי האלי	י בר בריים	1 (	1 (	00000	2-2/2			,	
Plymouth	9	9	Δ.	ς.	က <sup>:</sup>	٥	n	n	7	n (	† (	7 6	, C
Portage	75	77	77	82	82	98	82	98	/9	06	103 103 1	68	T,UUS
Price	6,116	6,190	660′9	6,182	6,252	6,173	6,271	6,229	6,222	6,253	6,320	6,273	74,580
Providence	2,972	3,259	3,073	3,008	3,061	3,134	3,099	3,185	2,642	3,004	3,791	3,189	37,417
Provo	56,786	59,790	54,427	53,922	58,006	55,196	51,937	56,535	41,951	51,187	72,723	53,540	666,002
Provo Canyon	<b>~</b>						0						****
Randolph	323	324	334	331	331	332	330	334	322	322	353	337	3,972
Redmond	480	515	510	499	206	497	502	209	493	492	200	490	5,994
Rich County	312	338	348	349	353	350	329	328	323	306	325	328	3,989
Richfield	4,622	4,941	4,665	4,747	4,992	4,802	4,822	4,868	4,665	4,674	4,869	4,557	57,222
Richmond	1,176	1,223	1,211	1,179	1,207	1,191	1,188	1,199	974	1,134	1,437	1,183	14,301
River Heights	819	808	841	835	807	851	821	848	692	808	994	848	9,973
Riverdale	5.304	5.229	5,365	5,266	5,428	5,385	5,333	5,430	4,263	5,115	098'9	5,354	64,331
Riverton	18.660	19,683	20,016	19,644	19,540	20,168	19,705	20,135	16,013	21,295	24,728	20,274	239,860
Rockville	61	63	59	56	265	61	63	65	9	61	62	65	737
Rocky Ridge Town	36	35	36	34	35	33	33	30	31	31	32	34	407
Rocey mas - com	5.619	5 596	5.448	5.479	5.517	5,539	5,528	5,566	5,528	5,648	5,853	5,637	66,957
Row	19.163	19.488	19,710	19,530	19,703	19,847	19,151	19,750	14,568	18,411	25,084	19,831	234,237
Rush Valley	914	256	261	268	266	258	261	265	250	258	274	267	3,79
Salam	2.715	2.801	2.613	2,625	2,764	2,739	2,693	2,888	2,167	2,622	3,385	2,755	32,769
Salina	1 248	1.261	1.288	1,249	1,281	1,287	1,282	1,288	1,304	1,309	1,312	1,308	15,418
Salt Labo City	193 719	198 133	195,937	196,223	212,136	200,117	204,741	212,793	180,705	195,842	246,694	206,270	2,443,310
Salt Lake Comby	109 768	113,687	118.574	119.587	127,328	108,255	105,127	112,904	116,676	105,559	101,518	103,560	1,342,541
San Iran County	3 315	707	5,030	3.013	3,044	3,062	3,059	3,075	5,954	3,416	32	3,287	36,996
Canady Canady	59 957	60.767	60.298	59.705	62,933	62,331	60,905	62,219	51,726	59,006	75,302	62,191	737,340
Sannata County	896	884	885	915	696	1,109	1,126	1,091	1,111	1,113	1,109	1,106	12,315
Santa Clara	3.203	3.390	3.271	3,323	3,293	3,271	3,308	3,322	3,094	3,203	3,543	3,314	39,53
Santacilin	2,964	2,999	2.469	2,533	3,159	3,145	3,158	3,193	2,634	3,092	3,814	3,235	36,39

			20 000	70+07	Now, 07	Dec-07	lan-08	Feb-08	Mar-08	Apr-08	Mav-08	Jun-08	Total
Locality	70-mr	Aug-U/ a2	76	۲۵		94	95	94	7	9	ഇ	- 86	1,138
scipio	, r	) : C	לר שנ	000	. 00	90	24	23	24	24	24	24	297
Scotield	7777	24	2 0.48	1 936	1 877	1.816	1.801	1.973	2,038	2,046	2,060	1,963	24,050
Sevier Courity	724,2	2,007,	2,74 83	, K	, 5,0,1 84	82	81	68	. 88	98	87	98	1,011
Smithfield	3.617	3,727	3,687	3,722	3,881	3,769	3,716	3,861	3,116	3,605	4,587	3,807	45,095
Snowville		: ਜ਼ਿਜ਼	21	24	105	113	113	112	107	116	120	117	950
South Jordan	26,008	27,015	26,615	26,418	26,710	27,408	26,823	27,874	22,876	26,337	34,091	27,999	326,173
South Ogden	9,233	9,118	9,365	9,177	9,630	9,430	9,063	9,316	7,283	8,847	11,446	9,325	111,233
South Salt Lake	21,619	21,465	21,765	21,793	21,203	21,791	21,381	21,250	18,363	20,992	24,755	21,282	257,659
South Weber	2,922	2,935	2,948	2,944	3,014	3,011	2,916	2,989	2,448	2,817	3,688	2,975	35,607
Spanish Fork	11,032	11,243	10,434	10,899	10,812	10,884	10,448	11,110	7,319	10,160	15,319	11,129	130,787
Spring City	595	909	604	616	619	631	625	637	630	637	648	638	7,485
Springdale	313	312	317	313	309	314	313	311	316	309	309	309	3,744
Springville	14,853	15,279	14,738	14,652	15,023	14,893	14,625	15,245	12,168	14,410	18,692	15,226	179,803
St George	46,332	47,723	46,152	47,050	45,748	47,101	46,478	47,036	42,707	44,901	47,914	44,076	553,217
Stansbury Park	357	1,761	1,836	1,841	1,756	1,771	1,708	1,511	903	947	1,498	1,203	17,093
Sterling							0				н	т	7
Stockton	150	159	154	153	160	153	153	159	150	150	158	151	1,850
Summit County	15,736	15,781	15,782	15,123	16,181	15,332	15,327	15,445	15,351	15,350	15,598	16,404	187,411
Sunnyside	94	94	92	92	94	91	91	91	88	88	06	88	1,093
Sunset	2,461	2,416	2,521	2,458	2,479	2,541	2,517	2,546	1,985	2,439	3,181	2,577	30,121
Syracuse	10,122	10,502	10,316	10,406	10,715	10,623	10,406	10,629	7,912	9,995	14,150	10,812	126,587
Tabiona	8	8	∞	6	6	8	თ	6	6	ດ	10	7	104
Tavlorsville	33,090	33,010	33,691	33,040	34,371	33,986	33,051	33,837	26,902	32,449	41,027	33,670	402,122
Tooele City	15,563	15,649	15,965	16,142	16,516	16,588	16,315	17,076	15,121	16,361	19,271	16,774	197,342
Tooele County	5,538	5,098	4,832	4,683	4,782	4,655	4,678	4,985	8,493	5,421	2,660	5,595	61,421
Toquerville	564	585	575	268	292	277	583	965	572	612	658	631	2,089
Torrev	94	83	83	83	83	81	77	79	81	84	98	88	1,003
Tremonton	2,420	2,444	2,447	2,520	2,594	2,600	2,611	2,698	2,088	2,592	3,330	2,755	31,098
Trenton	229	259	229	245	234	241	241	239	168	214	308	238	2,847
Tropic	407	376	380	378	377	373	375	372	370	370	378	383	4,540
Uintah	615	616	621	637	628	641	623	641	492	629	814	643	2,600
Uintah County	7,775	7,989	8,185	8,188	8,381	8,543	8,496	8,591	14,512	8,696	2,809	8,618	100,784
Utah County	15,257	15,693	15,890	15,908	16,189	14,111	13,153	13,263	45,539	10,307	-15,872	12,805	172,243
Vernal	9,076	9,109	9,133	9,271	9,220	9,187	9,312	10,243	695'6	9,620	9,773	9,303	112,818
Vernon	99	99	69	69	69	89	29	89	29	69	99	99	808
Vineyard	311	263	255	216	220	218	208	207	194	183	500	162	2,645
Virgin	239	253	243	244	244	244	245	264	248	245	253	248	2,971
Wales	168	178	175	183	184	182	181	180	183	183	185	188	2,172
Wallsburg	85	123	92	06	106	95	91	114	80	74	86	73	1,120
Wasatch County	7,607	9/6'9	6,703	6,739	7,010	8,362	7,733	8,420	7,578	7,812	8,207	7,792	90,940
Washington City	8,212	8,657	8,438	8,619	8,207	8,620	8,598	8,801	8,251	8,542	9,361	8,911	103,218
Washington County	7,253	7,798	7,404	6,703	8,788	6,484	6,527	7,642	8,238	7,216	7,308	6,580	87,940
Washington Terrace	5,048	5,019	5,192	4,998	5,276	5,178	6,776	5,136	3,873	4,927	6,557	5,231	63,210

Locality		Aug-07	Sep-07	Oct-07	Nov-07	Dec-07	Jan-08	Feb-08	Mar-08	Apr-08	Мау-08		Total
Wayne County	411	390	393	386	384	368	359	360	351	358	360	326	4,475
Weher County	14.071	14,619	14,151	13,649	14,182	13,131	13,023	13,426	11,929	13,372	15,889	13,130	164,572
Wellington	913	913	. 893	925	911	893	936	915	922	930	938	918	11,008
Wellsville	1.527	1,734	1,565	1,551	1,604	1,588	1,561	1,592	1,211	1,467	1,871	1,598	18,870
Wendover	652	626	648	658	633	685	658	700	493	899	911	717	8,048
West Bountiful	3.236	3,238	3,263	3,274	3,226	3,264	3,194	3,234	2,685	3,136	4,176	3,402	39,328
West Haven	3,889	3,933	3,997	3,967	4,036	4,052	4,059	4,077	3,459	4,000	4,928	4,223	48,620
West Iordan	52.867	54.336	54,055	53,433	53,891	55,121	53,636	55,522	44,251	52,594	67,927	22,600	653,234
West Point	4 107	4.129	4.166	4,189	4,178	4,290	4,170	4,283	3,154	4,038		4,307	50,559
West Valley City	67 830	67.764	69.286	67,467	61,979	920'29	62,835	64,054	52,113	64,435	82,854	68,400	794,073
West valley	1.106	1.231	1,196	1,176	1,234	1,210	1,198	1,235	962	1,118	1,474	1,230	14,368
Woodland Hills	685	731	649	650	629	999	663	674	536	631	814	655	8,012
Woodruff	145	118	144	141	142	136	136	113	135	136	133	133	1,614
Woods Cross	5,453	5,642	5,526	5,532	5,615	5,761	5,695	5,852	4,798	5,536	7,170	5,880	68,461
Monthly Total	1.647.070 1,682,927	1,682,927	1,684,216	1,66	1,721,515	1,680,073	1,655,526	1,707,758	1,687,479	1,618,880	1,759,567	1,685,558	20,198,747

#### Exhibit B

Annual Wireline and Wireless 9-1-1 Call Activity at Utah PSAPs

## 12-Month Wireline and Wireless 9-1-1 Call Activity at Utah PSAPs

#### **Call Origination from:**

2012	Autologica	Wire Line Caller	Wireless Caller
<u>PSAP</u>	Address	1,086	2,818
Beaver	2160 S 600 West, Beaver	3,340	11,114
Box Elder	50 S 1000 West, Brigham City	7,732	22,478
Cache	290 N 100 West, Logan	15,154	4,557
Carbon	940 S Carbon Avenue, Price	12,583	32,637
Davis	800 W State St, Farmington	12,038	31,226
Clearfield PD	55 S State, Clearfield	22,412	58,136
Layton PD	53 N Wasatch Dr, Layton	21,101	54,732
Bountiful PD	805 South Main, Bountiful	763	1,979
Emery	1850 N 550 West, Castledale	681	1,765
Garfield	375 N 700 West, Panguitch	001	1,703
† Grand	125 E Center Street, Moab	5,041	12,919
Iron	2130 N Main, Cedar City	315	819
Juab	425 W Sheeplane Drive, Nephi	336	869
Kane	76 N Main, Kanab	330 0	009
† Millard	765 S Hwy 99, Fillmore	· ·	1,667
Rich	20 S Main, Randolph	642	318,202
Salt Lake (VECC)	5360 S 5885 West	100,575	
* Salt Lake (Sheriff)	3365 S 900 West	4,025	10,440
Salt Lake City PD	315 E 200 South, Salt Lake	118,731	307,973 246
UHP		95	246
† San Juan	297 S Main Street, Monticello	0	<u> </u>
Sanpete	160 N Main, Manti	1,609	4,174
Sevier, Piute & Wayne	790 S 100 West, Richfield	2,861	4,564
Summit	6300 Silver Creek Dr, Park City	1,556	4,036
Tooele	47 S Main, Tooele	6,346	16,461
Uintah, Daggett & Duchesne	152 E 100 North, Vernal	11,442	21,530
Utah	3075 N Main, Spanish Fork	7,464	19,362
Orem City PD	95 E Center, Orem	8,622	22,366
Pleasant Grove PD	100 S 87 East, Pleasant Grove	592	1,536
Provo City PD	375 W Center, Provo	9,380	24,330
Springville PD	45 S Main, Springville	1,220	3,165
Wasatch	1361 South Highway 40, Heber	2,291	5,942
Washington (St George)	40 S Pioneer St, Saint George	3,067	7,955
† Washington (Hildale)	Colorado City, AZ	0	0
Weber & Morgan	2186 Lincoln Ave, Ogden	30,548	62,959
Total		413,649	1,072,956

<sup>\*</sup> Not a Primary PSAP

<sup>†</sup> Data not available

## Exhibit C

9-1-1 Grants Approved and Funds Obligated

#### State of Utah 9-1-1 Committee

Grants Approved and Funds Obligated/De-obligated

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<u>Grantee</u>	Approved		<u>De-obligated</u>	County Class	<u>Classes 1 &amp; 2</u>	Classes 3 thru 6
Daggett County	May-05	119,335		3 thru 6		119,335
Wayne County	Sep-05	114,000		3 thru 6		114,000
Sevier County	Sep-05	65,967	(65,967)	3 thru 6		0
Rich County	Sep-05	169,000		3 thru 6		169,000
City of Layton Police	Sep-05	35,704		2	35,704	
Emery County	Sep-05	129,576		3 thru 6		129,576
Beaver County	Sep-05	93,800		3 thru 6		93,800
Vernal Communications Center	Oct-05	131,003		3 thru 6		131,003
Price Communications Center	Oct-05	128,389		3 thru 6		128,389
Box Elder Communications Center	Oct-05	150,000		3 thru 6		150,000
Salt Lake Valley Emer Communications Cent	Nov-05	700,000		1	700,000	
Weber Consolidated Dispatch	Nov-05	411,198		2	411,198	
San Juan County	Nov-05	150,000		3 thru 6		150,000
Utah County	Dec-05	250,000		2	250,000	,
Grand County	Dec-05	150,048		3 thru 6		150,048
Utah Traffic Operations Center	Jan-06	176,760		1	176,760	, , , , , , ,
Tooele County	Jan-06	150,000		3 thru 6	170,700	150,000
	Jan-06	132,700		3 thru 6		132,700
Garfield County				3 thru 6		150,000
San Juan County/Navajo Nation	Jan-06	150,000				130,000
Juab County	Feb-06	130,000		3 thru 6		· ·
Millard County	Feb-06	115,000		3 thru 6	220 740	115,000
Washington County	Feb-06	236,746		2	236,746	404,000
Kane County	Feb-06	164,263		3 thru 6		164,263
Summitt County	Mar-06	150,000		3 thru 6	40= 000	150,000
Springville Department of Public Safety	Apr-06	125,000		2	125,000	
Iron County	Apr-06	122,490		3 thru 6		122,490
Sevier County	Apr-06	111,000		3 thru 6		111,000
Logan City PD	May-06	233,000		3 thru 6		233,000
Weber Consolidated Dispatch	May-06	143,631		2	143,631	
Salt Lake County	Jun-06	750,000		1	750,000	
Davis County	Jul-06	164,586		2	164,586	
Sanpete County	Jul-06	112,826		3 thru 6		112,826
Washington County	Aug-06	79,445		2	79,445	
Wasatch County	Oct-06	150,000		3 thru 6		150,000
City of Pleasant Grove	Nov-06	89,202		2	89,202	
Piute County	Jan-07	75,000		3 thru 6		75,000
Salt Lake Valley Emer Communications Cen		283,167		1	283,167	
Qwest - 2nd Tandem & Redundant Circuitry	Feb-07	525,000		Statewide	,	525,000
Clearfield City	Feb-07	17,000		2	17,000	,
Orem City Police	May-07	135,639		2	135,639	
Iron County	May-07	5,232		3 thru 6	,,,,,,,,	5,232
Bountiful City	Jun-07	121,560		2	121,560	0,202
Carbon County	Jun-07	40,000		3 thru 6	721,000	40,000
San Juan & Grand Counties	Jun-07	87,243		3 thru 6		87,243
		13,855		3 thru 6		13,855
Uintah County	Aug-07	13,855		3 thru 6		13,855
Duchesne County	Aug-07			3 thru 6		98,072
Park City	Aug-07	98,072				
Emery County	Sep-07	34,500		3 thru 6		34,500
Wasatch County	Sep-07	13,855		3 thru 6		13,855
Park City	Oct-07	10,958		3 thru 6	000 040	10,958
Provo City	Oct-07	220,049		2	220,049	
Washington County	Mar-08	57,530		2	57,530	
Washington County	May-08	121,325		2	121,325	
Sanpete County	Jun-08	139,136		3 thru 6		139,136
Salt Lake Valley Emer Communications Cen		49,000		1	49,000	
Daggett County	Aug-08			3 thru 6		16,455
Sevier County	Aug-08	227,678		3 thru 6		227,678
Total Grants Approved		\$8,590,778	(\$65,967)		\$4,167,542	\$4,357,269
Percent of Aggregate Grants					48.89%	51.11%

#### Grants anticipated in fical year ending June 2009

Ute Tribe	150,000
Murray City Police	200,000
Colorado City Police	50,000
Supplemental grants to complete projects	100,000
Supplemental grants for Phase II Network Charges	1,000,000
VoIP and NexGen upgrades	5,000,000
	\$6,500,000

# Exhibit D AGRC E911 Annual Report



